AMENDMENT OF SOLICIT	ATION/MODIFICATION	N OF CONTRACT	1. CON	TRACT ID CODI	E PA	GE OF	PAGES 4
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE	REQ NO		5. PROJECT	NO. (If appli	
	09/07/2006	T. NEGOIOTTON ONOTINGE	NEG. NO.		0. 7.1.0020		
A0001 6. ISSUED BY	CODE	7. ADMINISTERED BY (If other	r than Item	6)	CODE		
FCC/CONTRACTS & PURCH 445 12 TH STREET, SW. WASHINGTON, DC 20554							
8. NAME AND ADDRESS OF CONTRACTOR (No. S	treet, county, State and ZIP: Code)		(4)	9A. AMENDM	ENT OF SOLIC	ITATION N	О.
			Х	Rfq0	6000031		
				9B. DATED (SEE ITEM 11)		
TO ALL POTENTIAL (OFFERORS			09/07			
				10A. MODIFIC	CATION OF CO	NTRACT/O	RDER NO.
				10B. DATED	(SEE ITEM 13)		
CODE	FACILITY CODE						
	S ITEM ONLY APPLIES T						
The above numbered solicitation is amend						is not ex	tended.
Offers must acknowledge receipt of this amend							
(a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which is RECEIVED AT THE PLACE DESIGNATED FOUR OFFER. If by virtue of this amendment telegram or letter makes reference to the solici	ncludes a reference to the solicite. FOR THE RECEIPT OF OFFERSent you desire to change an offe	tation and amendment number S PRIOR TO THE HOUR AND or already submitted, such char	s. FAILU DATA S nge may l	JRE OF YOU PECIFIED MA be made by t	R ACKNOWL AY RESULT	IN REJEC	TION OF
12. ACCOUNTING AND APPROPRIATION DATA (If	required)						
13 THIS ITE	M APPLIES ONLY TO M	ODIFICATIONS OF CON	ITRAC1	S/ORDER	S.		
	FIES THE CONTRACT/O				,		
(v) A. THIS CHANGE ORDER IS ISSUED PUR					RACT ORDER	NO. IN ITEM	/ 10A.
B. THE ABOVE NUMBERED CONTRACT/C FORTH IN ITEM 14, PURSUANT TO THI	RDER IS MODIFIED TO REFLECT THE AUTHORITY OF FAR 43.103(b).	HE ADMINISTRATIVE CHANGES (SE	ıch as char	nges in paying o	ffice, appropriat	ion date, etc	:.) SET
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT TO AUT	THORITY OF:					
D. OTHER Specify type of modification and	authority)						
E. IMPORTANT: Contractor	is not,	sign this document and	return _	copies	to the iss	uing offic	ce.
14. DESCRIPTION OF AMENDMENT/MODIFICATION	N (Organized by UCF section heading:	s, including solicitation/contract subje	ct matter w	here feasible.)			
RFQ06000031 is hereby amende 9/12/06. All email submittals are FCC Warehouse address listed in	e required by this time. P	nse date and time are heaper copies, if any, sha	ereby 6 Il follov	extended the w no later	nrough 4:3 than 24 ho	0 PM I ours late	Eastern, r to the
The following requirements are Attachment 1); (2) Period of Pershall be included however priced cover the existing trailer area, psuccessful offeror and included in	formance shall not exceed separately (including ren riced separately; (5) Wor	d 240 calendar days from noval of trailers); (4) Ex rk permits, drawings, si	n date of tend the ite plan	of award; (he existing hs shall be	(3) Clean-1 asphalt pa the respo	up and d ving sui nsibility	disposal rface to of the
Except at provided herein, all terms and conditions of						mind)	
15A. NAME AND TITLE OF SIGNER (Type or p	rint)	16A. NAME AND TITLE OF WILMA S. M			:rk (<i>rype or p</i>	ruitj	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	D 16B. UNITED STATES OF	AMERICA		16	C. DATE S	SIGNED
		BY W	3	ma	هـم]	09/07/0)6
(Signature of person authorized to sig	in)	(Signature of	Contractir				
NSN 7540-01-152-8070		30-105 ster Generated		STANDAR Prescribed by	D FORM 30) (REV. 1	0-83)

ADDITIONAL BUILDING AND ELECTRICAL REQUIREMENTS

Amendment – This amendment deletes the requirement that any electrical equipment inside the "Workshop" building be replaced or upgraded. The only requirement to the "Workshop" is to place a new 50 KVA transformer on a pad outside the "Workshop", and to provide 220 volt service into existing electrical panels in the basement. Existing transformers in the "Workshop" basement vault are to be de-energized and disconnected from the service panel in the workshop, but may otherwise be left in place. This defers any electrical improvements to OET's "Workshop" building into the future, while providing the feed to correct existing 220 volt power problems there and the capacity for future upgrades.

Modification to pg. 1 of RFQ06000031's Specifications:

Existing text, Pg 1 of RFQ document:

1. Underground Electric Feed

Replace the FCC owned primary power feed from Baltimore Gas and Electric service at the street to the Columbia Lab out buildings and the Enforcement Bureau complex

- Replace the high voltage underground (UG) cable serving the Farm House and the Workshop Building.
- Replace the existing pole and the pole-mounted transformer at the Farm House with a larger one of size.
- Replace the four existing transformers in Workshop Building.

Background: The underground primary power feed supplying the Lab out buildings and the EB complex consists of a three wire, three phase service installed in 1946.

Modify above existing text as follows:

1. Underground Electric Feed Replace the FCC Owned primary power feed from Baltimore Gas and Electric service at the street to the Columbia Lab Outbuildings ("Workshop") and the Enforcement Bureau complex ("Farmhouse").

Replace the existing pole and the pole mounted transformer at the "Farmhouse" with a larger one of size, as indicated in the specifications.

Place a new, pad mounted 50 KVA transformer outside the "Workshop" building and connect 220 volt service to existing electrical service panel.

Attached is Attachment 1 with the specifications and drawings.

Modification to Attachment 1 -

Existing Text - from copied pages marked Pg 8 and 9

- d. The four transformers in the Workshop Building are very old and connected to 2400V primary service with exposed with bar.
- e. According to FCC personnel, the Workshop can be shutdown for 48 hours for the feeder service upgrade work and the Farm House/Laurel Monitoring can be operated on the existing emergency generator for eight hour pre-arranged time to switch over from the old to the new transformer without significant impact to the operation of the station.

Modify as follows:

D. The four transformers in the basement of the "Workshop" building are very old and connected to 2400 V primary service with exposed bar. It is potentially hazardous for maintenance personnel, and this equipment will be de-energized after the "Farmhouse" complex load is moved to the new feeder service.

E. Disruption of power at the "Farmhouse" complex must be kept to a minimum; in no case shall it exceed 48 hours. The "Farmhouse" complex critical loads can be operated on the existing generator for a pre-arranged time to allow for cutover of the new cable serving the "Farmhouse". Any cutover work required that involves providing 220 Volt service to the "Workshop" building is not time critical as long as it does not disrupt power to the "Farmhouse" complex.

Modification to Section 3.3 (pg)

Work Sequence is hereby completely revise as follows:

Work Sequence

The work should be planned to minimize interruption of power at the Laurel Monitoring Station ("Farmhouse" complex). The existing power pole and overhead transformer at the "Farmhouse" complex will be replaced with a new pole and two 50 KVA transformers to increase the service capacity and feed the two main buildings. The new pole and transformers should be sited with consideration given to the location of the new generator which will utilize existing fuel tank, and also so that the existing overhead service laterals can be re-used. The new single conductor, 5 kV shielded cable from the BGE riser pole to the "Farmhouse" complex should be installed and routed first to the side of the "Workshop", where an outside padmounted 50 KVA transformer will be placed. The new cable shall follow a route farther to the south as shown on the "new" electrical diagram, going around the

concrete and wire mesh "test range" to the south, between it and the road. Physical disturbance of the "test range" should be avoided. From the side of the "Workshop" building, the new cable continues back toward the road and to the "Farmhouse" complex by following a route roughly aligned with, but offset from, "Farm House Lane", the asphalt road running to the "Farmhouse" complex from the front of the property. This alignment will avoid most underground utilities and antenna lines and should avoid accidental cutting of buried lines. Once the new facilities, including new generator, are completed, the "Farmhouse" complex can be cut over to the new facilities. The existing 60 year old cable can then be disconnected from BGE. The above ground portions of the existing cable, at the BGE riser pole, and at the "Farmhouse" complex, can be removed to approximately 1 foot below grade and capped as appropriate, but otherwise can remain in-ground. The "Workshop" existing electrical panels can then be disconnected from the old transformers in the basement transformer vaults. New 220 volt service from the outside pad mounted transformer installed next to the "Workshop" can then be routed to the existing "Workshop" power panel to supply 220 volts in place of existing connection to the basement transformer vault (which will be de-energized). Power interruptions at the "Workshop" building are not time critical, provided that 1- power is not disrupted to the "Farmhouse" complex without notice, and limited in time, if necessary, and 2- if outside temperatures are below 25 degrees Fahrenheit, outages must be kept to a minimum to eliminate the possibility of freezing pipes in the "workshop" due to lack of heat.

(End of Amendment 1, RFQ06000031)

General Decision Number: MD030029 08/18/2006 MD29

Superseded General Decision Number: MD020029

State: Maryland

Construction Type: Building

County: Howard County in Maryland.

BUILDING CONSTRUCTION PROJECTS (Does not include single family

homes and apartments up to and including 4 stories)

Modification	Number	Publication	Date
0		06/13/2003	
1		04/23/2004	
2		05/21/2004	
3		06/18/2004	
4		08/20/2004	
5		10/29/2004	
6		01/21/2005	
7		04/01/2005	
8		06/03/2005	
9		07/08/2005	
10		07/22/2005	
11		09/16/2005	
12		10/28/2005	
13		11/25/2005	
14		01/20/2006	
15		03/10/2006	
16		08/18/2006	

ASBE0024-003 10/01/2005

	Rates	Fringes
Asbestos Workers/Insulator Includes application of all insulating materials, protective coverings, coatings and finishes to all types of mechanical systems (does not include removal)	\$ 25.83	12.38
BRMD0001-006 05/01/2005		·
214.20002 000 03, 02, 2003		
	Rates	Fringes
	Races	ringes
Tile Setter		5.20
Tile Setter		-
		-
	\$ 22.58 	5.20
BRMD0001-007 05/02/2005	\$ 22.58 	5.20 Fringes

Brick/Block Layer	.\$ 25.00	5.83
CARP0101-007 04/01/2001		
	Rates	Fringes
Carpenters (Uncluding Acoustical Ceilings, Metal Building Siding, Formwork, Drywall Hanging and Drywall Finishing)	.\$ 18.74	6.08
ELEC0024-009 05/29/2005		
	Rates	Fringes
Electricians (Including HVAC Low Voltage Wiring)	.\$ 27.70	11.15+3%
* ENGI0037-012 04/01/2006		
	Rates	Fringes
Power equipment operators: Forklift	.\$ 22.18	9.40+a
PAID HOLIDAYS: New Year's Day, Day, Labor Day, Thanksgiving D		
IRON0016-005 04/01/2003		
	Rates	Fringes
Ironworkers: Structural and Reinforcing.	.\$ 23.78	11.56
LABO0194-005 04/01/2002		
	Rates	Fringes
Laborers: Mason Tenders Scaffold Builders	.\$ 13.33	Fringes 2.78 2.78
Mason Tenders	.\$ 13.33	2.78
Mason Tenders	.\$ 13.33	2.78
Mason Tenders	.\$ 13.33 .\$ 13.64 	2.78 2.78
Mason Tenders	.\$ 13.33 .\$ 13.64 	2.78 2.78
Mason Tenders	.\$ 13.33 .\$ 13.64 	2.78 2.78
Mason Tenders	.\$ 13.33 .\$ 13.64 Rates	2.78 2.78 Fringes

	Rates	Fringes		
Plumber/Pipefitter/Steamfitter (Including HVAC Pipe Work)		12.15		
SHEE0100-013 07/01/2005				
	Rates	Fringes		
Sheet Metal Worker (Including HVAC Duct Work)		11.07		
SUMD2004-001 03/01/2004				
	Rates	Fringes		
Caulker	\$ 16.14	2.74		
Glazier	\$ 14.10	1.51		
Laborers: General Pipelayers Power equipment operators: Backhoes Bulldozers Loaders Pavers	\$ 16.00 \$ 17.52 \$ 15.50 \$ 19.00 \$ 19.50	2.21 0.68 3.93 1.83 0.80 0.83		
WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.				
In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.				

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- an existing published wage determination a survey underlying a wage determination

- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION